Sheet 1 of

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INFORMATION	DISCLOSURE CHAHON	

4676-955

10/533,094

SERIAL NO.

GROUP

APPLICANT

THEIS et al

(Use several sheets if necessary)

FILING DATE

				May 2	23, 2005	1775							
					U.S. PATENT DOCUMENTS	<del></del>	<u>.</u>		<del>- , </del>				
*EXAM			DOCUMENT NUMBER	DATE	NAME		CLASS	SUBCLASS	FILING IF APPRO				
			5,582,859	12/1996	TONG et al								
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		•	OTHER I	DOCUMENTS	(including Author, Title, Date, Per	tinent pa	ges, etc.	)					
				Materials & S	Solar Cells 68 (2001) 313-336 "Anti-re	flection (A	AR) coati	ngs made by	sol-gel				
		<u>L</u> .	processes: A review."										
			Ibn-Elhaj, Mohammed et al, NATURE, Vol. 410, 12 April 2001, pages 796-799 "Optical polymer thin films with isotropic and anisotropic nano-corrugated surface topologies."										
		$\vdash$	Steiner, et al, SCIENCE, vol. 283, 22 January 1999, pages 520-522 "Nanophase-Separated Polymer Films as High-										
		Performance Antireflection Coatings."											
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*Exam	iner	L	/Timothy Speer/	<del>,</del>	Date Considered	4 T	06/18	/2008					
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